

Instruction manual

Project	Earphone function	Beep	Remarks
Pairname	G20L1		
Language	When Bluetooth is not connected, double-tap the power button to switch languages	Chinese and English switch default Chinese	
Power on	Long Press the power button for 3S	Power on	LED blinks quickly
Power off	Long Press the power button for 3S	Power off	LED light off
	In the paired search state, there is no connection, and the power is turned off in 5 minutes	Power off	LED light off
Bluetooth pairing	After pressing and holding the power button for 3 seconds, the Bluetooth earbuds will automatically enter pairing mode when powered on	/	LED blinks quickly
Successfully connected to mobile phone	The headset is turned on in the "Pairing Search" state	Connected	LED blinks slowly
Boot backlink	After the Bluetooth headset is turned on, it will automatically reconnect to the previously paired device	Connected	LED blinks slowly
Disconnect from your phone	The headset is disconnected from the mobile phone beyond a certain distance	Disconnected	LED blinks quickly
Automatically reconnect back to your phone	After the headset is disconnected (within 5 minutes), when the headset and the phone are close to a certain distance, the headset and the phone are reconnected	Connected	LED blinks slowly
Music play/pause	Short Press the power button once	/	LED light, pause slow flashing play
The last song	Click the “-” key to switch to the previous track	/	LED light on
The next song	Click the “+” key to switch to the next track	/	LED light on
Volume up or down	Long Press the “-+” key to increase or decrease the volume	When the volume is at its loudest, the prompt tone is	LED light on
Incoming call	/	Ringtones	LED light on
Incoming calls are automatically answered	When not connected to the phone, double-click the volume + button to switch between auto-answer/manual answer (manual answer by default when powered on)	toot	LED light on
Answer an incoming call	Click the power on button once.	toot toot toot	LED light on
Hang up the call	Click the power on button once.	toot	LED light on
Reject call	Long Press the power button for 2S	toot	LED light on
The last number of the call is replayed	Double-click the power on button	/	LED light on
Voice assistant	Press and hold the power button for 2 seconds, and release to start the voice assistant when you hear a	toot	LED blinks slowly
Low power alarm	Battery voltage 3.3V low power reminder	toot	LED blinks slowly
Low power shutdown	When the battery voltage is as low as 3.0V, it will automatically shut down.	Power off	LED light off
Turn on/off the LED light	Triple click the power on button to turn off/on all LED lights	/	/
earphone charging	The red light is on when the headset is charging		The red light is steady on
Headset charging complete	Turn off the lamp when the headset is full	/	Full out lamp

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.